4	ABSTRACT
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An optical preamplifier with received signal strength indicating function is disclosed that dose not increase the number of terminals. The preamplifier includes an amplifier stage having cascaded amplifiers and a current mode output stage with Darlington pair transistors. The amplifier stage has a signal input to the cascaded amplifiers, two signal output terminals from the Darlington pair transistors, a power input terminal, and a return terminal. A PIN photodiode has one terminal coupled to the signal input of the amplifier stage and a second terminal coupled through a resistance to one of the two signal output terminals so as to provide the received signal strength indicating function between the two signal output terminals.